

AUTHORIZATION TO CONSTRUCT A PROJECT WITHIN SOVEREIGN LANDS OF NORTH DAKOTA

NORTH DAKOTA DEPARTMENT OF WATER RESOURCES REGULATORY DIVISION SFN 61408 (9/2021)

No. S

(DWR USE ONLY)

Project Number 1625

DEPARTMENT OF WATER RESOURCES

USE ONLY

This application must be submitted to the North Dakota Department of Water Resources by mail to 900 E Boulevard Ave, Dept. 770, Bismarck, ND 58505-0850, by fax to (701) 328-3696, or by email to sovereignlands@nd.gov. To be complete, this application must include the additional information listed in the instructions on page 3.

If you need any assistance, please contact the Regulatory Division at (701) 328-2752.

**** Additional Sneets May Be Attached it Necessary. ****							
Project Will Be Located In Which Water Resource District?							
LOCATION DESCRIPTION TO THE NEAREST 40-ACRE TRACT							
1/4	1/4 Section		Township		Range		
La This Application For Madification Of An Eviating Project		ng Project?	If So What \	Voor Was Project Constructed?			
Is This Application For Modification Of An Existing Project? If So, What Year Was Project Constructed?							
By Whom?							
Proposed Project Involves							
l ' _'		Pipeline Crossi	ng	Temporary	y Water Intake		
Boat Ramp Re		Recreation	ecreation Perennial		Water Intake		
		Utility Line Cros	tility Line Crossing Permaner		nt Water Intake Structure		
Fish And Wildlife		Vegetation Cor	Vegetation Control Dredge,		Volume		
		Water Outfall			e		
Levee/Dike Or Dam Waste Lagoon							
Other, Explain							
If Proposed Project Involves A Standard Dock (see Supplemental Measurements Sheet For Standard Docks)							
<u> </u>		ee Supplemental Me	easurements S	heet For Standard Do	ocks)		
<u> </u>	A Standard Dock (se	ee Supplemental Me	easurements S	heet For Standard Do	icks)		
If Proposed Project Involves Standard Dock Dimension S	A Standard Dock (se	ee Supplemental Me		heet For Standard Do			
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If Proposed Project Involves Standard Dock Dimension S A About Water Body	A Standard Dock (see	ee Supplemental Me		heet For Standard Do			
If Proposed Project Involves Standard Dock Dimension S A About Water Body Water Body On Which Project	A Standard Dock (see	ee Supplemental Me		heet For Standard Do			
If Proposed Project Involves Standard Dock Dimension S A About Water Body Water Body On Which Project Purpose	A Standard Dock (see	ee Supplemental Me		heet For Standard Do			
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If Proposed Project Involves Standard Dock Dimension S A About Water Body Water Body On Which Project Purpose Project Description	A Standard Dock (see Shape B Ct Will Be Located	ee Supplemental Me					

APPLICANT'S CERTIFICATION

I, the undersigned, am applying for authorization as required under North Dakota Century Code (N.D.C.C.) ch. 61-33 from the Department of Water Resources. I understand that I must comply with N.D.C.C. ch. 61-33 and North Dakota Administrative Code ch. 89-10-01, and that I must adhere to any conditions required by the Department of Water Resources. I acknowledge that my project is accurately described and depicted in this application as I intend to construct it. My signature below acknowledges that I have read and agree to these statements.

PROJECT OWNER				
Name of Project Owner				
Address	City	State	ZIP Code	
Address	City	State	ZIP Code	
Home Telephone Number	Cell Number			
Email Address				
			Т	
Signature of Project Owner or Applicant			Date	
IF DIFFERENT FROM PROJECT OWNER				
Name of Applicant				
Address	City	State	ZIP Code	
Home Telephone Number	Cell Number			
·				
Email Address				
Signature of Project Owner or Applicant			Date	

INSTRUCTIONS FOR COMPLETING AN AUTHORIZATION TO CONSTRUCT A PROJECT WITHIN SOVEREIGN LANDS OF NORTH DAKOTA UNDER NORTH DAKOTA ADMINISTRATIVE CODE § 89-10-01-04

A person seeking to construct a project within Sovereign Lands of North Dakota requires authorization from the Department of Water Resources before construction or operation of the project. "Sovereign Lands" means those areas, including the beds and islands, lying within the ordinary high water mark of navigable lake and streams.\(^1\) (N.D.C.C. \(^5\) 61-33-01). The "ordinary high water mark" is that line on navigable waters below which the action of the water prevents the growth of vegetation, or to restrict its growth to predominantly wetland species.

To be complete, the application must include all information listed below:

- 1. A completed "Application to Construct a Project within Sovereign Lands of North Dakota" form.
- 2. A detailed map or drawing of the projects location on an aerial photo.
 - i. Size of map must be 8 ½ by 11 inches,
 - ii. Map shall have a north arrow and approximate scale, and
 - iii. Map shall indicate the proposed work on the drawing.
- 3. If applying for the installation of a standard dock in which the total length of the dock over the surface of the water does exceed twenty-five feet on a river and fifty feet on a lake, please include measurements requested on "Supplemental Measurements Sheet for Standard Docks".
- 4. If applying for the installation of a standard dock in which the total length of the dock over the surface of the water <u>does</u> <u>not</u> exceed twenty-five feet <u>AND</u> is <u>located on the Missouri River between the Oliver and Morton County line and Lake Oahe wildlife management area,</u> the project only requires registration with the State Engineer. Please complete the "Registration for Placement of a Dock Under 25 Feet-Long on Specified Waters" form (SFN 61441).
- 5. If applying for the installation or modification (including change in transported liquid) of a pipeline which transports crude oil, natural gas liquids, or any other hazardous liquid, as determined by the Department of Water Resources, the Applicant must first conduct a scour analysis specific to the proposed crossing for project design purposes.²
- 6. If applying for the installation of riprap or other bank stabilizations, please include a cross sectional drawing of the proposed work which includes the existing and proposed grade and the present location of the water surface.

Further Sovereign Land Permit Guidance:

- 1. A permit would be required if any portion of the project would occur within, under, or over a navigable water of North Dakota.
- 2. A permit would be required if any portion of the project would occur below the ordinary high water mark.
- 3. The permit applicant is responsible for obtaining any other local, state, or federal permits or permissions that may be necessary prior to construction of a project on Sovereign Land.
- 4. There is no fee administered for a Sovereign Land Permit.
- 5. Please allow at least 90 days for Sovereign Land Permit processing.
- 6. Please notify the Department of Water Resources of project completion at sovereignlands@nd.gov.
- 7. Unless specified, there is no expiration date on an obtained Sovereign Land Permit.

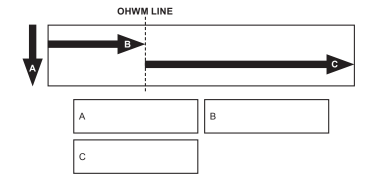
¹ North Dakota's Navigable Waters as of 2018: Missouri River, James River, Sheyenne River, Pembina River, Mouse River, Red River of the North, Bois De Sioux, Knife River, Heart River, Cannonball River, Yellowstone River, Devils Lake, Lake Metigoshe, Painted Woods Lake, Sweetwater Lake, Upper Des Lacs Lake, and Long Lake(Bottineau County). List subject to change.

² The minimum depth-of-burial for pipelines transporting crude oil, natural gas liquids, or any other hazardous liquid as determined by the Department of Water Resources must be total calculated scour plus four feet from the bed of the river to top-of-pipe for pipelines crossing the state's navigable rivers. (N.D.C.C. ch.61-63).

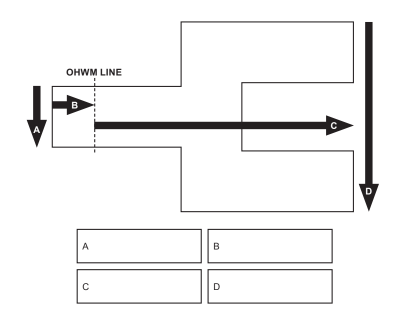
SUPPLEMENTAL MEASUREMENT SHEET FOR STANDARD DOCKS

OHWM = Ordinary High Water Mark

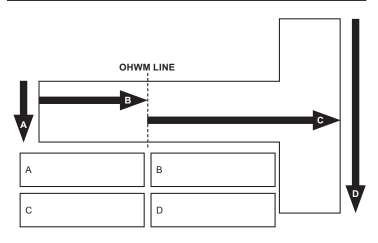
1. STRAIGHT DOCK DIMENSIONS (feet)



4. Y-SHAPE DOCK DIMENSIONS (feet)



2. T-SHAPE DOCK DIMENSIONS (feet)

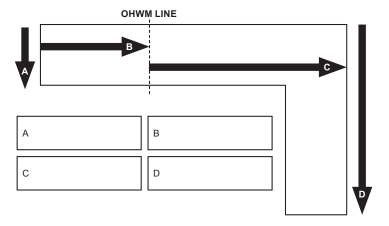


5. OTHER DOCK SIZE AND DIMENSIONS (feet)

DRAW IMAGE HERE ALONG WITH OHWM LINE

А	В
С	D

3. L-SHAPE DOCK DIMENSIONS (feet)



STANDARD DOCK CONDITIONS

The following standard conditions will be included on all docks requiring a sovereign land permit.

- Total length of the dock over the surface of the water <u>does</u> exceed twenty-five feet on a river and fifty feet on a lake. Please include measurements requested on "Supplemental Measurement Sheet for Standard Docks";
- 2. The dock is owned and operated by the riparian owner or the riparian owner's lessee for the riparian owners or lessee's personal use;
- The dock is used only for embarkation, debarkation, moorage of boats, water intakes, or recreation;
- 4. The is no unreasonable interference with navigation or access to an adjacent riparian land owners property,
- 5. The dock is connected to a point above the ordinary high watermark by a boardwalk that does not exceed twenty-five (7.6 meters) in length, and is removed from below the ordinary high watermark each fall, and
- 6. Upon abandonment, the grantee restores the bank as closely as practicable to its original condition.